

Please amend the Abstract as follows:

**--GEL-CONTAINING RUBBER COMPOUNDS  
FOR TIRE COMPONENTS SUBJECTED TO DYNAMIC STRESS**

**ABSTRACT OF THE DISCLOSURE**

The present invention concerns rubber compounds consisting of containing at least one double bond-containing rubber and additions of polybutadiene rubber particles having a glass transition temperature <-60°C together with vulcanizates and rubber mouldings moldings manufactured therefrom. The rubber compounds according to the present invention are characterized in the un-crosslinked state by good processability and adequate scorch resistance and in the vulcanized state by high Shore A hardness, high impact resistance, low hysteresis losses and low heating-up heat-build-up under dynamic stress, together with a low specific density. The vulcanizates are particularly suitable for the manufacture of tire components for which low heating-up heat-build-up under dynamic stress is required, e.g. for tire bead and apex compounds, subtread compounds, tire carcasses and for tire sidewalls. The compounds are particularly suitable for the manufacture of reinforced sidewalls for tires with emergency running properties (inserts for run-flat tires).--

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